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Librium 25 mg (chlordiazepoxide HCl) 1capsule t.i.d./q.i.d.

Before prescribing, please consult complete product information, a summary of which follows:

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Contraindications: Patients with known

hypersensitivity to the drug.

Warnings: Caution patients about passible
combined affects with alcohol and other CNS depressants. As with all CNS-acting drugs, caution patients against hazardoue occupations requiring complete ments I alertness (e.g., operating machinery, driving). Though physical and psychological dependance have rarely been reported on recommended doses, use caution in administration to addiction-prone individuals or those who might increase dosage; withdrawal symptoms (including convulsions), following discontinuation of the convulsions), following discommusion or the drug and similar to those seen with barblurates, have been reported. Use of any drug in preghancy, lactation, or in women of childbearing age requires that its potential benefits be weighed against its

and in children over six, limit to smallest effective dosage (initially 10 mg or less per day) to precluda ataxia or oversedation, increasing gradually as needed and tolerated. Not recommended in children needed and tolerated. Not recommended in children under sk. Though generally not recommended, if combination therapy with other psychotropics seems indicated, certainly consider individual pharmacologic effects, particulerly in use of potentiating drugs such as MAO inhibitors and phenochlorisms. Observat usual precautions in presence of impaired vanal or bepatic furnition. Personce of impaired vanal or bepatic furnition. Personce of impared renal or bepatic function. Paradoxical reactions (e.g. excluenter, trimulation and acute rage) have been reported in psychiatric patients and hyperactive aggressive children. Employ usual precautions in treatment of anxiety states with evidence of impending depression; suicidel standencies may be present sind protective measures more supported to the property of the prope

Adverse Reactions: Drowsiness, ataxia end utusion may occur, especially in the elderly end

debilitated. These are reversible in most instances debilitated. These are reversible in most instances by proper dosage adjustment, but are also occa-sionally observed at the lower dosage ranges. In a few instances syncope has bean reported. Also encountered are isolated instances of ekin eruptions, adema, minor menstrual irregularities, nausea and constipation, extrapyramidal symptoms, increased and decreased libido-all infrequent and generally controlled with dosage reducquent and generally controlled with dosage restuction; changes in EEO patterns (low-voltage fast
activity) may appear during and after treatment,
blood dyscreasias (including agranufocyteis)
jaundice and hepatic dysfunction have been
reported occasionally, making periodic blood
counts and liver function tests advisable during

protracted therapy.

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Medical Tribune

world news of medicine and its practice - fast; accurate; complete

All Specialty Boards Committed to Recertification



ing together in Chicago for recertification examinations given by the ican Board of Internal Medicine, Drs. Clifford J. Pilz, Armand Littman,

All 22 appelnity boards are now committed to the principle of recertification, a survey by MEDICAL TRIBUNE shows. At least two have adopted plans that eventually will require renewal of certificates.

The first to adopt mandatory recertification was the American Board of Family Practice. The first group of diplomates, certified in 1970, must undergo re-examination in October,

The procedure will consist of evidence of continuing education (300 hours over the six-year period), an appraisal of the professional character of the candidate, a cognitive examina-tion, and a review of office records.

The 4,000 diplomates of internal medicine who on October 26 took the first voluntary recertification since the medical profession was organized into specialities almost 60 years ago, will receive their confidential scores be-tween February 1 and 15, according to Dr. Palmer H. Futcher of Philadelphia, executive director of the American Board of Internal Medicine.

"We astimated that 16,000 certified internists were eligible, so that the

Intractable Enteric Bacillus Menaces U.S. Burn Centers

BUENOS AIRES-Providencia stuartii, n rnnipnging, enteric bacterium, np-parently resistant to all known antibiotic agents, mny be the next infective ngent to sweep through burn centers in the United States. It has invaded burn wounds, caused pneumonia, and often,

This frightening warning was voiced here by a group of investigators from one of the United States' leading burn treatment and research centers. Drs. R. B. Lindberg, A. D. Mason, Jr., and B. A. Prultt, Jr., of the U. S. Army institute of Surgical Research at Fort Snm Houston, Texas, reported on the uncontrollable pathogen at the 4th Internatianal Congress on Burn Injuries,

Since 1969, Dr. Lindberg said, there has been a marked rise in bacteremia, sepsis, wound colonization and invasion and pneumonia esused by Provideacla stuartii. And there has been a concurrent increase in mortality Continued on page 15

Misdiagnoses Snag Sicklemia Screening Plans

SANTA MONICA, CALIF.—Cammunity screening programs for sickle cell anc-nin, as they are now set up, may be doling more harm than gond, necording to Dr. Jumes E. Bawmun, director of the Comprehensive Sickle Cell Center at the University of Chicago,

"In Chicago we spend most of our time trying to straighten out people who have been misdiagnosed by community screening programs," the black physician told a conference on sickle cell diseases sponsored by the Intra-Seience Research Foundation here.

Misdiagnoses of the sickle cell trait -that is, the possessian of a single gene for sickle cell hemoglobin in otherwise normal individuals—have led to unnecessary doubts about parentage. difficulties in getting jobs, and, in some cases, computer readouts that lump the sickle cell trait with the disease itself,

Continued on page 16



STEEL PLANT RISK - A atudy to be completed later this year of the details of the deaths of 361 employees of Md. steel plant is showing 47% more than expec-

ted deaths from stroke, 43%

mora from cancar (lung, leu-kemia, and bladder ca leading), and higher respiratory disease deaths, according to Dr. Edward P. Radford, Prof. of Environmental Med, at Johns Hopkina School of Hygiene and Public Health. Mortality rate studies and apecific occupational breakdowns ara panding.

Burn nationts are particularly vulner-

able to Providencia stuartii, a previ-ously obscure enteric bacterium.

55 MPH -- "After a year of trying it out, the 55 mph apeed limit looks like the aafe thing to do." Dr. Alexander Hering, Assistant Diractor of the American Collage of Surgeons Trauma Division, said in reference to the bill signed by the president Jan. 4. "Not enough time has slapaed to get the full statistics but

we know there have been fewer deaths since people started slowing down. MEDICAID - A Government Ac counting Offica study of Medicald in Ill. is expected to be sent to the Senate Financa Committee next month. Report grows out of accounts of overcharging by factoring firms collecting on behalf

CHICAGO-After 16 years and 13 sequontial, controlled studies with nearly 2,000 male patients in 26 Veterans Administration hospitals, the goal of extending life in patients with localized but inonerable or nonresectable lung cancer has proved "elusive" and the odds for survival are "grim."

This assessment was presented to the Radiological Society of North America by the chairman of the Veterans Admiaistration Lung Cancer Group (VALG), Dr. Juliua Wolf, who is also chief of staff at the VA hospital in the

Only 48 (3.8 per cent) of 1,279 such patients in the first eight studies lived two years after beginning therapy. Dr. Wolf said.

In the 13 studies, radiation therapy was randomized with an inert compound and with alkylating agents, androgenic agents, and the nitrosoureas. In the first seven studies, an inert compound was used as a theraneutic control. In subsequent studies. radiation and cytoxan were used as the "reference regimen."

Small Beneficial Effect

Dr. Wolf reported that radiation therapy (notably supervoitage), alkylating agents (principally cytoxan and nitrogen mustard), and the aitrosourcea (particularly CCNU and BCNU have "a significant but dis-tressingly small beneficial effect on survival" when used alone or in combinations in patients with "limited disease." Limited disease was defined as "inonerable or nonresectable tumor limited to one hemithorax, without distant metastasis, and of n dimension which can be completely encompassed in a reasonable treatment volume." All other patients were considered to have "extensive diseaso."

Radiation thernpy consisted of a tumor dose between a mialmum of 4.000 rads (minimum) and a maximum of 5,000 rada delivered in daily fractions of 150-200 rads, five days per week, in four to five weeks.

Dr. Wolf said it was "of unusual interest" that "the clinical condition of the patient at the outset-the initial performance status-proved to be one

Medicine Said To Fail In Its Use of Nutrients

New York-Medicine has generally failed to use nutrients as therapeutle or preventive tools in health care, Dr. Willard A. Krehl, Professor and chairman of the Department of Community Health and Preventive Medicine at Jefferson Medleal College, sald here.

Speaking at a Nutrition and National Priorities Seminar for Editors and Writers, sponsored by the Vitamin Information Bureau, he eited, as an example of this failure, results of a survey of 35 patient charts selected at random at his own institution. He found that although 14 patients had diabetes, in which "we would presume that a certain caloric level based on height and weight abould be established," only seven charts listed weight and four height, and there was a complete failure to record food intake

In prognosis, Thore was a consistent linear relationship between long survival and the performance rating."

The survival benefit of radiation was bettor in all studies, Dr. Wolf said, but the effect was seen only in patients with aquamous cell tumors and adeno-

"Patients with undifferentiated small cell tumors did not benefit in survival through radiation therapy," Dr. Wolf aaid, "despite the fact that their local tumor response was often atriking."

The effect of cytoxan and nitrogen mustard on life span was comparable to radiation therapy, Dr. Wolf aaid, but he pointed to a "unique" cell-type correlation seen in the response of the

"Patients with poorly differentiated cancer survived longer with cytoxan treatment, while those with squamoua lesions did best with nitrogen mustard."

The favorable effect of cytoxan compared to radiation was "persistent" and prompted the testing of radiation and

of the most reliable predictive factors cytoxan against radiation alone. The combination resulted in the best only for agunmous cell enneer.

13th Study in Progress

Pratocol 13, begun in April, 1972, is testing radiotherapy plus CCNU (100 mg./M² orally every six weeks) and hydroxyuren (1 gm./M2 urally two times a week) ngainst radiothcrapy alone. There are now nearly 200 patients in the 13th study, Dr. Wolf reported, not yet enough for a significant statistical assessment.

"Clearly," Dr. Wolf said, "local therapy such as surgery or aupervoltage longing life. radiation can only be expected to influence the survival of patients with sharply limited local disease of a well-

majority of patients with bronehogenie fushioned and tested, using more effeccarcinoma, when first seen, are already inoperable because of extensive toxicity," he said.

local disease and metastases, or prove to have non-resectable tumor on horncotomy.

"Occult disense, both local and extrn-thoracie, must surely have been median survival time, 33.7 weeks, but far greater than the visible portion if we are to explain the poor results of rudiothernpy," Dr. Wolf snid.

Dutn from 4,000 autopsies showed that 94 per cent of patients with undifferentiated small cell cancer die with disseminated disease, while 56 per cent of aquamous cell carcinomas and 11 per cent of adenocareinomas remain localized until the patient's death.

"Systemie chemotherapy, in alliance with local radiotherapy," Dr. Wolf said, "would appear to have a better chance of alowing growth and pro-

However, all of these agents we have tried have had only a minimal and transient effect similar to radiation differentiated cell type, and demon-atrating a high initial performance as experience has demonstrated with other solid tumors, that more combi-"Unhapplly," he continued, "the nation chemotherapy regimens must be

Immune-Deficiency Disease Can Lead to Cancer Black MD Would T-CELL T-CELL Halt Use of Poor **In Clinical Trials**

WASHINGTON-A black physician who has been ponderlag the use of poor patients in clinical experimentation thinka perbaps it should be stopped, at least for enough timo to establish some safeguards.

Dr. Henry W. Foster, chairman of obstetrics and gynecology at Meharry Medical College in Nashville, told a news conference here that exemption of the poor from human experimentation is "an altornative that no one bas suggested" to counter such situations as the Federal apphills study in Tuskegee, Ala., in which poor, black, malo patients were denied treatment for 40

The clandestine aspect of that study, Dr. Foster indicated, was pointed up by the circumstance that "when that story broke, I was president of tha Macon County Medical Society in Tuakogee and I'd never even heard of

Planning for Forum

He and two other physicians wore here to plan their part of the program —directed toward the plight of the poor-in a two-day forum on human exporimentation, which will be spoasored by the National Academy of Sciences Fob. 18-19. Dr. Foster asid that his idea of a moratorium on the use of poor people in medical experiments is my strong consideration now. I hope to make it firmer by the time of

the February forum." His colleagues on the panel did not completely agree with the concept. Dr. Franz J. Inglefinger, editor of the New England Journal of Medicine, said that exempting the poor might "deprive them of studies theoretically related to their benefit." He questioned, for inatance, "how can you improve the

-> LYMPHOKINES ANTIGEN ANTIRODES

An immune-deficiency disease that sometimes lands to cancer has been discov ered by Dr. Thomas Waldman and National Cancer Instituta colleagues. Abovo irawing shows the complex mechanism of antibody fallure in common variable hypogammaglobulinemia (CVH). The large arrow at bottom indicales blockaga a normal B-cell maturation into antibody-producing plasma cells, Excassive "suppressor" T-cell production adversely effects B-cell maturation in excessive "suppressor" T-cells are linked to CVH which somatimes results in cancer.

causes for the low rate among the of prisonera said they would particle

Dr. Jay Katz, co-director of the law, science, and medicine program at Yale Law School, also believes that the poor clinical trials. He noted that "not to experiment with them is also an experiment," Exempting them from experiments, he said, poses dangers of "creating new groups of poor people" who are then "put on waiting lists" for therapy that they urgently need.

But Dr. Katz also said that, from a standpoint of better informed consent, "should not our most knowledgeable and advanced persons be choson?" He suggested that lotteries or "drafts" of the more privileged patients might have to be conducted to get them into experimonts "if aociety wants it badly enough." He cited an article in a 1968 issue of the New England Journal, whose authors found that, for a hypovaccination rate for infectiona diseases thetic experiment requiring the subject to be infected with malaria, two-thirds

pate but absolutely no professionals

All three panelists believe that human experimentation is needed for have a large stake for benefit from medical advances. They also expressed a variety of doubts about the validity of present procedures for obtaining Informed consent from a patient. Dr. Inglefinger said that true informed consent "doesn't exist unless the patient is a physician in virtually the same field."

Psychological Regrientation

Dr. Katz said that improvement in informed consent requires the investigator "to psychologically reorient himself to accept the subjects almost as co-investigators, with the right to say

yea or nay."
Dr. Foster indicated that that was precisely that kind of Improvement in experimentation that he would like to sce established before the poor were brought back into the clinical trial pic-

House Staffers Win 'Rights' In AMA in 3-Hour Walkout

Wednesday, January 22, 1975

PORTLAND, ORE .- For three cliffhanging hours, the American Medical Association lost ita young physicians aa leaders of 5,000 house staffers walked out in anger at the A.M.A.'s convention here.

They charged the association's leadership had treated them with contempt, refusing to give them jurisdiction over their own affairs within the A.M.A. Further, they charged, the Board of Trustees was planning to flout a justpassed House resolution calling for such rights.

Three hours later, after a hastily convened quorum of the Board of Truatees met their demnnds, the young physicians returned and informed the relieved House of Delegates they were coming back to the fold.

"We can now serve the AMA." Dr. David A. Axelrad of Fort Ord, Tex., a spokesman for the group, told a press conference—the second that day. "We are withdrawing our resignations and will attenue to make the A.M.A. a force for progress in this

Dr. Axelrad, a psychlatrist in the Army Medical Corps, and Chairman of the A.M.A.'a Interns and Residents Business Session (I.R.B.S.), said he would call on the nation's estimated 55,000 house staffers "to join the AMA and help make it a progressive influence for health care,"

At lasue in the emotion-filled out- the House, again in-again enjsode was the 216. year-old demand by the I.R.B.S. that its elected officers be recognized as the advisory council of the Board of Trustees on matters affecting young physicians. They called on the A.M.A. abolish the existing House Staff Council, composed of members appointed by the Board as ndvlsory

'Meaningful Participation

Dr. Axelrad and his colleagues made it clear before the coavention opened that "meaningful participation" (the alogan of their campaign) had become a make-or-break Issue, and warned they would resign If this demand were not met. Adding muscic to their threat was the fact that the A.M.A. house staff members had gone on record as agreeing to resign en masse if the demand were rejected at the Portland convention.

Adding even more muscle was the fact, demonstrated in the House of Delegates vote, and In speeches at committee meetings, that a large ma-jority of the older A.M.A. delegates were on the house staff side.

Dr. Robert Harmon of Los Angeles, President of the Physiciana National House Staff Association, told the convention: "We are seeking a legitimate input based on our rights. We want evidence of ongoing good falth by the A.M.A. in responding to the initiatives of young physicians."

A California resolution, embodying

the domands of the young physicians, vious mastected and backed by the New York, Wiscon-creased risk. aln and other delegations, was ap-proaching approval in the House after

Committee on the Constitution and By-Laws, prose to question whether the House had the authority to call for the dissolution of any existing committees, or creato new ones. The California resolution had called for oliminntion of the Committee on House Staff Affairs, its reaponsibilities to be vested in the I.R.B.S. The House agreed to hold its vote in nbevance until the committee could report.

House Overrides Committee

The following day, the Committee on the Constitution dropped its bombshell Dr Witten told the House it had no authority to instruct the Board of Trustees to create new committees or specify their duties.

One angry delegate deelared; "In that case, maybe we should have stood in bed."

The House over-rode the Committee on the Constitution and By-Laws and passed the Culifornia resolution. But nt this point, Dr. Axeirad and his colleagues stalked oul of the meeting to read a prepared statement to a press conference, announcing their own res-ignations and that of all house staff memhers of the A.M.A.

Dr. Axelrad denounced the action of the Constitution Committee as a "chean shot" at the young physicians. and anid it only confirmed their suspicion that the Board of Trustees was maneuvering to frustrate the will of

"The entire control of the A.M.A.." snid Dr. Axelrad, 'is under the 15 men, far removed from reality, who make un the Board of Trustees."

He refused plona by dismayed older physicians, who had supported the resolution, to avoid hasty action. Tho turning point came when Dr. Russell Board of Trustces, entered the press satisfied."

Lose Head, Gain Heart



A biological method for controllin smfital of malaria by mosqu toes is being atudied at the National Instituta of Allorgy and Infoctious Diseases. Robert W. Gwadz, Ph.D., is investigating genetic control of the breeding capacity of Anopheles mos-quitoes. Since they will not mate in captivity. Dr. Gwadz removes tho head of the male (above) which allows the male to continuo to live buf removes the nerve center that controls the meting instinct. The removal releases the male's inhibitions and allows the headless male to mate.

conference and gave Dr. Axelrad and his colleagues their personal assurances that they would review the recommendation of the Csilfornia resolution that very day. On that assurance, Dr. Axelrad said the resignations would not be withdrawn but held in abeyonce until the board reported back.

Mandate Setisfied

Three hours later, Dr. Roth was given the floor to make a special announcement to the House. He sald; "A quorum meeting of the Board of Trustees has agreed to dissolve the House Staff Council and to approve the appointment of the officers of the I.R.B.S. as the Advisory Committee."

In response, Dr. Rex Green thanked the house for its "tremendous support B. Roth, A.M.A. President and Dr. and said: "Our mandate from the in-Richard B. Palmer, Chairman of the terms and residents has clearly been

Weight and Height Declared **Breast Cancer Risk Factors**

FLORANCE, ITALY-Weight and height are synergistic risk factors for breast cancer and could help to explain the high incidence of this disease in the Weat, according to a Dutch prospective study covering more than 7,000 postmenopausal women.

The relative risk in women taller

than 5 feet 7 inches and weighing more than 132 pounds was in fact more than five times that of women weighing under 132 pounds, Dr. Frits. de Waard, of the Department of Epidemiology, University of Utrecht, told the 21st International Cancer Congress here.

High parity counteracted the risk of high weight, he reported and single women showed a reduced risk because of their relatively lower body weight. On the other hand, those with a previous mastectomy faced a fivefold in-

During the study, in which 50 general practitionera followed up 7,259. several hours of debato, when Dr. women for an average period of 5.4. Carroll N. Witten, Chairman of the years, there were 70 cases of breast

cancer, compared with an expected 76

Dr. de Waard commented that a correlation between body size and breast cancer is of considerable importance since it may help to explain nternational variations in incidence. There are many tall and heavy women in Western countries, compared with places like Japan, Taiwan, or Singapore, where breast cancer incidence is

ECTOPIC BEAT

One of the odd side effects of the great Tidal Basin affair turned up in an Associated Presa dispatch reporting the revival of the undampened Firecracker's ecdysiastic career:

"She said that the current tour would delay her plans to study premedicine at the University of Maryland." First things first:

(Rarblir best: Immeleria Medien, page 33.

CLINICAL NEWS NOTE: "The activity of butorphanol in man appears to be ten times more volent than morphine sulfate and 40 times more than pentazocine when injected intranuscularly. (Dr. Allen B. Dobkin, see pg. 4.)

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Non-Opiate Analgesic, Butorphanol, Seen Promising

MBXICO CITY - Preliminary clinical trials of butorphanol, a non-opiate synthetic narcotic antagonist anal-gesic developed in Canada indicate it could be the strong nonaddictive pain killer that has been sought for genera-

Results of 18 months of testing Butorphanol (levo-N-cyclobutylmethyl-3, orol. 14 beta dihydroxymorphinan) by Dr. Allen B. Dobkin, Professor of Anesthesiology, Upstate Medical Center, New York were presented at the First International Congress of Anesthesi-

ology.
"The activity of butorphanol in man," Dr. Dobkin said, "appenrs to be ten times more potent than mor-

phine sulfate and 40 times more than pentazoeine when injected intramuseuwith the preclinical pharmacological evaluation of the drug in animals, It also has antinarcotic properties of about the same strength as nalorphine of such drugs as morphine and dem-

Dr. Dobkin conducted two doubleblind trials comparing it with morphine in 120 patients and with pentazocine in 200 patients who complsined of moderate to severe pain usually after major abdominal or orthopedic surgical operations such as cholecystectomy or total hip replacement. Intensity of pain and relief were

Nothing motivates like early weight loss

30, 60, and 120 minutes on a scale of larly. These findings are in agreement 0 to 3. After tabulation of the data, scores were analyzed statistically.

Blond pressure and pulse rate varied after analgesic medication with a gencral trend to a small reduction in syswhich is used to counternot overdoses tolic blood pressure und pulse rate, Dr. Dohkin said, but the changes uppeared to be insignificant and appreciably less than these seen with intravenously administered nnalgesics.

No patient developed evident respiratory depression, cuphoria, or hullucinations after nny of the medications, he observed. Substantial pain relief was seen in most instances at the 30-minute observation period. Approximately 90 per cent of the putients

equired no remedication within two hours of the study medicution.

The only side effect noted in patients with pain was slight drowsiness, In normal volunteers doses higher thun I mg. were found to be capable of producing lightheadedness, slight musea, and inisteady gait.

Animal studies carried out by Bristol Laboratories of Canada, the drug's developer in Syracuse and at the University of Michigan, Dr. Dobkin said, appeared to show physical dependence limbility to be low and that butorphanot does not substitute for marphine in the withdrawn murphine-dependent rhesus monkey. The evaluation of butorphanol physical dependence in man is currently under investigation at the Addiction Research Center in Lexington, Kentucky.

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14 of 50 Asthmatic Children **Found Intolerant to Aspirin**

Wednesday, January 22, 1975

SAN FRANCISCO-More than one-quarter of n group of children with chronic asthma were demonstrated to have no intolerance to aspirin by a small study done at the University of California, Los Angeles.

Reporting on the study to the Ameriean Academy of Pediatrics meeting here, Dr. Gary Rachclefsky stated that "the results of this investigation strongly suggest the importunce of eliminating the use of ASA (aspirin) in children with chronic asthma."

Dr. Rachelefsky reported that 14 of

50 children involved in the doubleblind study demonstrated eignificant small airway obstruction after the ingestion of 300 mg. of aspirin. None had a history of aspirin sensitivity or nasal polyps, and all required continuous medication. The group included 34 males and 16 females, ages 6 to 18, who had had extrinsic asthma for

Nine of the 14 aspirin-intolerant pa-tients reacted within 30 minutes, one within an hour, and four after two hours, he continued. In addition, four complained of nausen or abdominal cramping, and three had increased nasal discharge.

Intolerante More Likely Female

Dr. Rachelefsky observed that, when compared with the other 36 patients, the aspirin-intolerant group had more females, an onset of disease prior to two years of nge, and more episodes of sinusitis. Both groups showed ele-vated serum IgE levels and total peri-pheral cosinophil counts. No difference was seen in dependency on storoids, frequency of eczema or nasni cosino-philia.

When the placebo responses were compared with the aspirin responses in all 50 children, the aspirin challenges were found to produce a significant decrease in 'pulmonary function, Dr. Rachelefsky noted. This difference was acen even when the 14 aspirin-intolerant patients were re-

Dr. Rachelefsky observed that adults with aspirin-induced authma appear to be a heterogenous group not diatinguished by a particular disease pattern until the third or fourth decade, whea intermittent rhinorrhea develops, progressing to chronic assal blockage and occurrence of nasal polyps, and later asthma, which is re-

sistant to the usual medications and requires steroid treatment for control. The present study, he said, "suggests that intolerance may develop before adulthood, even without nasal polyps or severe nasal symptoms," and



may be a different entity than the adult

disease.
Dr. Rachelefsky suggested that intolerant patients may fail to make an association between ingestion of aspirin or an aspirin compound aud a provoked or intensified asthun attack because of the delayed reaction,

pounds contain aspirin or other compounds known to precipitate nsthma in aspirin sensitive patients, unknown to the patient, in this latter group he included indomethacin, mefanamic acid, tartrazine (a vellow coloring material used in soft drinks), canned vegetables, and some medicaAfrican Nurse-Midwives Study in California

anning, women's health, and child care at Harbor General Hospital in Torrence, California in order to apply modern methods to their native constries Above, Mrs. Hope Simetane from Swazitand practices examination techniques for breast cancer while the other students took on.

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This Is Medical Ethics?

By Dr. Charles B. Moore

Excerpted from the Hastings Center Report of the Institute of Society, Ethics and the Life Sciences, Hostings-on-Hudson, N.Y. 10706

W HAT is the field of medical ethics and how should it be defined? The physicias has tended to be concerned with the practical, with what can netually be accomplished, with those things that are known and from which he feels that he should be able to adduce the future. The ethicists have tended

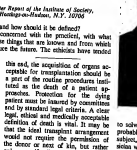
to look toward the ideal, to consider the meaning of life, the importance of the sanctity of life, the ultimate mesning of man's existence, and the role of the individual in this world. The obtated as the death of a patient spvious link between the two fields is that they both hope to accomplish the same goal—improved medical esre for the patient, administered ethically.

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The overweight diabetic... trapped by her own fat cells.

tt only aha would diat, har blood sugar might coma down. Har high levels of blood insulia might come down, too. This may be important in the overweight diabetic since insulin in the "storage hormone" that transports give ose into adinose tissua. Mayba the last thing the ovarweight diabatic naeda to lowar har blood auger is a drug that stimulatas mora insulin aecration.

tf diating doesn't work in the overweight, nonkajotic, adult-onsat diabatic, consider adding DBI-TD

DBI-TD Geigy phenformin HCI

Lowers blood sugar without raising blood insulin.

OBI® phanformin HCI Tablais of 28 mg. DBI-YO® phanformin HCI Trans-Claiming and the Time-Claiming and the Time

coms, iniacilon, gengmns); during or immediately after surgery where insulin is indispansable; soveré hapatilo dissess oardiovascular collapso tehooki; sitor dis ease siales asecolated with hypoxemis. Warnings: Lactic Addosts: Thom have baen numorous mports of legilo acidosis in petiants receiving pheniormin. This is an often fetal metebolic soldosis, chemo rized by slavated is clate lavels. an decreased blood nH. In most osens are lamis minging from mild to sever was present. This may have been the result of dehydration, in some pationts who developed iscilc scidoels, sorum crestinina was later within normal limits who tha pallents were properly hydrated

Observe the following specific warnings a impairment of ranal function increases the risk of lactic scidosts. Parform renal lunction leats, such as serum orealinins, prior to pheniormin therapy and annually thereafter. Phenformin is

paired renal function. lovascular collapse (shook), conve heart fallure, scule myocardia infarolion, and other conditions char actarized by hypoxemia have been associated with isolic actions and also msy cause prerensi azotemia. U ol phanformin in pellanta liksiv lo da-

Gestrointeslinal diaturbance a are ma most common adverse reactions of phonformin thorapy and must be dis-lingulated from the prodroms of facilio acidosis. Anorexis and mild neuses nel pain may hareld the onset of lactic situation is cierlized by determination of also provides, and, if necessary, pH.

pyruvets.
d. Lactio soldosis has a significant mortally. When suspected, discontinue pheniomin and institute bicarbonal injusions and other appropriate ther rminations are available. It should be supported in the presence of e metabolic ecidesis in eny disbetic pe-liani lacking evidence of ketoscidosts (ketonuria and ketonamis) and not inloxicated with mathenol or calloylates, or not in uramic scidosis. Use special ceution after initiation of

phenformin therapy, sitor increase of drug dosage, and in of cumsteness that may cause dailydmillon leading to im-paired renal futiction. Warn patients against using stockol in aince althonol and phantormin poten-tials the tendency of each to cause an elevation of blood factats levels. Pregnoncy: Use during pregnency is to be avoided.

be avoided.

Pracautions: Starvetion Kalosia: This
must be differentiated from "insulin lack"
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in spite of rotalityis normal blood eggs
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and the property of or Insufficiant carbohydrals Intake. malilias or clinicat liiness develop, avalu ste electrolytos, pH, lactals, pyruvato, end blood and urins kelones for evidance oither form, withdraw phanformin and Institute ourselive therapy.

Hypoglycemia: Although hypoglycemia reactions ere rore when phenformin is used alona, every precaution should be observed during the dosege adjustment period particularly when insufin or a sul-lonyluree has been given in combination

with phentormin.

Adverse Res actions: Principally gastrointestinat; unpleasend matalito tasts, cosintestinat; unpleasend matalito tasts, cosinuing to sonorzie, neuses and, isseirequently, vortilling and distribes. Reduct
do sage at lira sign of these asymptoms.
In case of vomilling, the drug should be
immediotally withdra wn. Although tera,
unicario has been reported, as have gasrophisetinate aventories were as exercise. rointestinal aymptoms such as anon Ricohol intsks. (8)98-146-103-G (8/74)

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Current Opinion

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By Da. CHARLES B. MOORE

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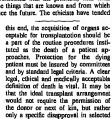
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Stamp: Minkus Publications, Inc., New York

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If dialing doesn't work in the overweight, nonkelotic, adult-onsat diabetic, consider adding DBI-TD.

DBI-TD' Geigy phenformin HCI

Lowers blood sugar without raising blood insulin.

OBI-TO® phentormin HCI Teblete of 29 mg. OBI-TO® phentormin HCI

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1. Wern patients egainst using alcohol to excess while receiving phenformin.

eince ethenol and pheniomin polen-liste in the tendency of sech (o case as alwation of blood loctals levels. alwation of blood loctals levels. be avoided to declarate the blood lock of be avoided. be avoided: Starvation Katolec: The must be differentiated from "insulin tack stated as and is therescatified by testionals, at the tendencial companies. with tills or no urinary sugar. This may result from accessive pheniomin laway or insulitican carbohydrate intake. and blood and urine kelones for evidence Hypoglycemie: Although hypoglycemic reactions ere rare when phentormin is used elone, every precention should be observed during the dosage adjustment period perticularly when insulin or e sul-

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alcohol inlake. (8)98-146-103-G (8/74) For complete datette, including desage please one full prescriping information. GEIGY Pharmaceutlosis



If there's good reason to prescribe for psychic tension...



Prompt action is a good reason to consider Valium (diazepam)

When, for example, despite

When your patient's somatic complaints are associated with tension and anxiety and you have tried counseling and other supportive measures alone, you may decide to prescribe psychotherapeutic medication. If you do, the question remains: Which one?

Valium (diazepam) is one to consider closely. One that works promptly as an adjunct to continued supportive measures. One that generally produces significant improvement within

counseling, tension and anxiety continue to produce distressing somatic symptoms

the first few days of therapy, although some patients may require more time for a clearcut response.

Prompt action. One good reason to consider Valium (diazepam).

And should you choose to prescribe Valium, you should also keep this information in mind: Valium is usually well tolerated; the most common side effects reported have been drowsiness, fatigue and ataxia.

As with all CNS-acting agents, patients should be cautioned against operating dangerous machinery or driving. Normally, therapy with Valium (diazepam) should be continued until the patient's psychic tension symptoms have been reduced to tolerable levels.

Please turn page for a summary of product information.

Valium (diazepam)
2-mg, 5-mg, 10-mg tablets

Effectiveness

The efficacy of Valium (diazepam) has been proven in clinical studies and in extensive clinical use. It can relieve psychic tension and its somatic symptoms in patients who overreact to stress and in psychoneurotic patients.

Before prescribing, please consult complete product information, a summary of which follows:

Indications: Tension and anxiety states, somatic complaints which are concomitants of emotional factors; psychoneurolic states manifested by tension, anxiety, apprehension, fatigue, depressive symptoms or agitation; symptomatic relief of acute agitation, tremor, delirium tremens and hallucinosis due to acute alcohol withdrawal; adjunctively in skeletal muscle spasm due to reflex spasm to local pathology, spasticity caused by upper motor neuron disorders, athetosis, stiff-man syndrome, convulsive disorders (not for sole therapy).

Contraindicated: Known hypersensitivity to the drug. Children under 6 months of age. Acute narrow angle glaucoma; may be used in patients with open angle glaucoma who are receiving appropriate therapy.

Warnings: Not of value in psychotic patients. Caution against hazardous occupations requiring complete mental alertness. When used adjunctively in convulsive disorders, possibility of increase in frequency and/or severity of grand mal seizures may require increased dosage of standard anticonvulsant medication: abrupt withdrawal may be associated with temporary increase in frequency and/or

Dependable response

The psychotherapeutic effect of Valium (diazepam), characterized by symptomatic relief of tension and anxiety, is generally reliable and predictable.

severity of seizures. Advise against simultaneous ingestion of alcohol and other CNS depressants. Withdrawal symptoms (similar to those with barbiturates and alcohol) have occurred following abrupt discontinuance (convulsions, tremor, abdominal and muscle cramps, vomiting and sweating). Keep addiction-pronc individuals under careful surveillance because of their predisposition to habituation and dependence. In pregnancy, lactation or women of childbearing age, weigh potential benefit against possible hazard.

Precautions: If combined with other psychotropics or anticonvulsants, consider carefully pharmacology of agents employed; drugs such as phenothiazines. narcotics, barbiturates, MAO inhibitors and other antidepressants may potentiate its action. Usual precautions indicated in patients severely depressed, or with latent depression, or with suicidal tendencies. Observe usual precautions in impaired renal or hepatic function. Limit dosage to smallest effective amount in elderly and debilitated to preclude ataxia or

Side Effects: Drowsiness, confusion, diplopia, hypotension, changes in libido. nausea, fatigue, depression, dysarthria, jaundice, skin rash, ataxia, constipation, headache, incontinence, changes in

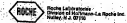
Titratable dosage

With Valium (diazepam), adjustments in dosage can alter the clinical response. This titratability enables you to tailor your therapy for maximum efficiency. There are three convenient tablet strengths to choose from: 2mg, 5mg and 10mg.

salivation, slurred speech, tremor, vertigo, urinary retention, blurred vision. Paradoxical reactions such as acute hyperexcited states, anxiety, hallucinations, increased muscle spasticity, insomnia, rage, sleep disturbances, stimulation have been reported; should these occur. discontinue drug. Isolated reports of neutropenia, jaundice; periodie blood counts and liver function tests advisable during long-term therapy.

Dosnge: Individualize for maximum beneficial effect. Adults: Tension, anxiety and psychoneurotic states, 2 to 10 mg b.i.d. to q.i.d.; nlcoholism, 10 mg t.i.d. or q.i.d. in first 24 hours, then 5 mg t.i.d. or q.i.d. as needed; adjunctively in skeletal muscle spasm, 2 to 10 mg t.i.d. or q.i.d.; adjunctively in convulsive disorders, 2 to 10 mg b.i.d. to q.i.d. Geriatric or debilitated patients: 2 to 21/2 mg, 1 or 2 times daily initially, increasing as needed and tolerated. (See Precautions.) Children: 1 to 21/2 mg t.i.d. or q.i.d. initially, increasing as needed and tolerated (not for use under 6 months).

Supplied: Valiume (diazepam) Tablets, 2 mg, 5 mg and 10 mg; bottles of 100 and 500. All strengths also available in Tel-E-Dose® packages of 1000.



H.E.W. Sets Policy to Police Doctors headline, N.Y. Times, Nov, 29, 1974

The Only Independent Weekly Medical Newspaper in the U.S. **Medical Tribune**

and Medical News

W "slide-rule boys" "computer geniuses," and management consultants in the Department of Health, Education and Welfare have been very elever. They publiely cloak each new regulatory proposal with a claim for "quality" and "efficiency" as they privately acknowledge that their prime objective is eost control of health care aervices-cost control of services for patients as well ns the practices of physicians. First, they moved to control new drug research ond the introduction of new medicines, then how the doctor should use them. They now propose, in the words of the New York Times, "to police" physicians' practices in hospitalizing patients.

As to future availability and flexibility of health services, look perceptively at this statement:

"The utilization review procedures spelled out in these regulations will improve the overall quality of care provided to Medicare and Medicaid beneficiaries and increase the overall efficiency of our total health care system," sald Caspar W. Weinberger, H.E.W. Secretary in establishing pra-eedures to review whether the patient's stay in the hospital is justified.

Let us note clearly that the new regulationa referred to will take effect in February. They will require a re-view after the patient is admitted to see if haspitalization is justified. Reportedly, "The review would be conducted on the first day by nurses and technicians. The final decision would be made on the second doy by groups of doctors." Let's face facts-the fewer the services and the shorter the hospitalization, the lower the cost Cost efficiency, not quality of medical eare, is Caspar Weinberger's specialty.

It would appear that the judgment of a patient's physician is first to be reviewed by non-physicians. Whereas nurses of necessity have had access in the past to patient's records, the government now seeks to formalize a new and massive invasion of patient privacy and of the confidentiality of the doctorpatient relationship. Traditionally, patient records have not been officially accessible without the patient's approval, even to other physiciana. Now, they are to be officially opened to norses other than those caring for the patient, to technicians, as well as to doctors other than those directly charged with the patient's care. This is a policy not only "to police doctors", it is to "police patients" by interjecting a government mandated policing body into the physiciao patient relationship

Caspar Weinberger himself lets the cat out of the bag": "In addition", he said, "It is anticl

ond unneeded services and procedures." (New York Times, Nov. 29, 1974, p. 19)

"Unnecessary hospitalization and unneeded services and procedures" by whose standards? Ultimately, H.E.W. standards, not those of the patient's physician.

Let na be very blunt. Caspar Weinberger's nickname (Cap the Knife) derives from cost cutting, not from surgical skill and not from improve ment in quality and extent of health H.E.W. estimates its utilization re

view will produce a five-months' savings of \$40 million in Medicare and Medicaid in 1975. The hypothetical savings of about \$100 million a year should be viewed against the projected costs of the two federal health programs-of \$20 billion for 1974. For this massive guvernmental intervention is thus claimed an estimate of sayings, if there be any, of one-half uf one

As is usual in such situations nothing is said ubout administrative costs to supervise the program. Cunsidering the shortage of doctors and nurses os well as technicians, can a hypothetical saving of one-half of one percent at the cost of valuable time of health professionals in short supply be justified? We have an Army, Navy and Air Force, and spend billions of dollars to protect American freedoms, one of which-confidentiality, the right of privacy-will now be sold out for the price of about two dozen Phantom let fighters. Efforts by the Nixon administration to subvert the Justice Department, key government agencies and the Treasury Department brought America close to the brink of a new type of dictatorial control

Astonishingly, the drive for national health issurance legislation proceeds without discussion of patient privacy and totally devoid of safeguards for the confidentiality of patients. The public and our patients should be alerted to the fact that under the cover of "utilization review," cost efficiency, and the pretense of "quality control", men from the prior Presidential administration are seeking through the regulatory actions of H.E.W. to legally breach the same physician-patient re-lationship whose violation in the past led to the resignation of a president.

Let's be blunt about it "H.E.W. SETS POLICY TO POLICE DOC-TORS" and proposes a program directed at POLICING PATIENTS.



"Bad news on the new safety cap you developed, Nasworthy.
Nobody can opan it."

LETTERS TO TRIBUNE

TV Trauma Teacher .

After many years of watching national TV, especially on Saturday and Sunday afternoons, I am forced at this time to voice my pentup emotions relative to the ginring errors that are repeatedly committed before millions of viewers week after week.

One daesn't have to wait far more than one full quarter of play during any collegiate or professional same to view an injury in the making or after the fact. What usually happens, thereofter, is testimony to complicating the injury as one might compare converting a misdemeonor to o

The typical case is a clipping injury with n largo hulk of n player lying on the turf writhing in agony holding his knee. A trainer first runs out followed. usually, by n coach and the team phy-

The next sequence of events is what is most diaturbing and probably as injurious or even more so than the injury itself. The trainer and the doctor or more likely tan, small defensive backs-come on the field to drag off a huge tackle from samewhere mid-field to behind the sidelines. Usually the njured extremity is dragging and hobbling behind unsupported and unprotected. It is quite obvious to even the untrained eye that further injury could be sustained all along the way

Evea at our juntor high school level, coaches and trainers are taught to avoid further complicating an injury. A local rule la that a atretcher must e at the aidelines and an ambulance in attendance for swift delivery to the lacel emergency room. It is a rare sight to see a stretcher brought out oo a nationally televised ballgame in order to transport an injured player properly and efficiently and avoid further insult to the damaged part.

Colleges, high schools and all down the line copy what they see and cer-tainly professional football is the ultimate in every respect. Surely, this must responsibility as it is to this observer. If management isn't too concerned about what the public sees in this regard, they must have some awareness to the potential hazard to their

major investment, namely the balllayer himself.

My plea, at this time, is for a stretcher to be used at any time when a boltplayer connot completely and safely navigate himself from the field of play after an injury.

PHILIP O. LICHTBLAU, M.D.



Sunerb

About Dr. Alan L. Goldberg's com-(MT, Dec. 11):

Just to say superb, practical, clinical nd purposeful. Your handling of the subject (upper respiratory infections) makes me proud of family physicians and Med Tribune too.

Your style of presentation was most enjoyable. Just believe this: You said more practical, clinical things than what I hear at symposia from the profs who do not treat patients for a fee but

HARRY H. HORWITZ, M.D., F.A.A.P.

We're sorry we transposed Dr. Sum ner Marshall's name in reporting (Dec. 25) his views on enuresis presented at the American Academy of Pediatrics recent meeting,-Ed.

New Techniques Cut Deaths In Patent Ductus Arteriosus

NEW ORLEANS—A new, noninvasive but, Dr. Gordon stated, "Previous rediagnostic technique and a surgical protocol for ligating s patent ductus arteriosus ore said to have reduced the mortality of infants at Huntington Memorial Hospital's neonatal center in Pasadena, Calif. to 10.4 per cent. The new techniques were reported here to the 40th Annuol Scientific Assembly of the American College of Chest

Dr. L. Stephen Gordon, pediatric cardiologist of the Paaodena Cardiology Medical Group, Inc., told the college that brachial arterial Doppler ultrasonogrophy for dingnosing pateot ductus arteriosus (PDA) "is a per-Gordon said. The tracings also indifectly safe, noninvasive procedure that cated the size of the shunt. Quantitahas none of the hazards of esrdiac tive and qualitative analysis of the data catheterization in a small, sick, premature infant." He and his colleagues, Dr. Paul E. Johnson, Hilton Buggs, and Charles Prickett, reached this conclusion after 41 tests of the Doppler technique on 38 infants with a cardiac murmur typical of PDA.

Until now, diagnosis has been made

Reviewers Welcome PBS's 'Feeling Good'

Medical Tribune Report

Naw York-"Feeling Good," a potpourri of entertaining features aimed nt health education, premiered recently on Public Broadcosting stations oround the country. The show includes segments for parenta, children, pregnant women, teachers, and physicians.

The pilot show, featuring mental health, prenatal care, nutrition and emergency medical services, was reviewed for MEDICAL TRIBUNA by two specialists.

Dr. Helen Nash, associate director of the Community Mental Health Center, University of Wosbington, said the show's opener was 'really fue to

'An Un-Front Statement'

"It went down easily--really superb," she said. "Mental illness is still stigmatized to an outrageous and unfortunate degree, and I thought the program made an up-front statement about this problem. Flashing names and numbers of local specialists across the screen also made it easier for viewers to call for help if they need it."

Dr. Lee Kline, executive officer for the American Institute of Nutrition, commented on the show's nutrition

"I really am encouraged by what I've seen," be said. "The subtlety of the approach was excellent and seems to be a very effective system for adult

education."
"The only recommendation I would make," he added, "Is more films of this type for television audiences. Nutritional problems of children and the elderly merit special altention, I think. I only hope the coverage will be ex-

tended and expanded." The PBS series is a weekly program of 26 shows, including futore segments on cancer, accidents, exercise, patients' rights and immunization. Check

from clinical signs or catheterization. ports . . . of the changes in the peripheral nrterial pulse wave in various cardiac diseases led us to look at the peripheral arterial pulse wave in infants whom we suspected to have o patent ductus arteriosus "

The Doppler tracings, made with n directional Doppler coupled transcutaneously to the infant's skin with special electrode gel, gave dramatically different readings for forward and reverse flow velocity in normal infants appeared to approximate the degree of left-to-right shunting through the ductus, Dr. Gordon added.

Sixteen of the infants in Dr. Gordon's Doppler tests were among the 20 operated for PDA ligation by Dr. Carter A. Printup, thoracic cardiovascular surgeon at Footbill Cardiothoracic Surgery Medical Group, Inc. in

"We kept accurate records to determine not only the results, but a profile of the infont that would benefit from the procedure," Dr. Printup stated. The gestation age of all the infonts was 25 to 38 weeks, all revealed systolic murmur, and the average age at surgery was eight days. The new Doppler technique was used for diagnosis in a number of cases. Only those infants with progressive cardiac foilure, increasing oxygen demands, and respiratory failure (despite mechanical ventilator) were operated.

The aurgical opproach was through a left thoracotomy. The lung was retmeted anteriorly and the ductus exposed, encircled and ligated. Halfway through the series, the suggestion was made to clip the ductus. "This was much easier than tying since, in these small Infants, the exposure is understandably narrow," Dr. Printup said. "From then on, the ductus was obliterated by a hemoclip at each end."

Nonfatol postoperative complications included pneumothorax (seven csses), cerebral bemorrhage (two), pneumonla (tbree), and accrotizing enterocolitis and sepsis (one). Three infants died, ooe from a surgery-re-

lated pulmonary artery thrombus. Dr. Printup divided the infants into three groups, in desceoding order of their chances of henefitting from the

operation: · Premature Infoats with respiratory

problems caused solely by the large ductua. . Those with the same problems who

olso require progressive oxygen set-tings to maintain adequate pO₂. • Those with hyaline membrane dis-

case complicated by PDA. "Surgical obliteration of the palent ductus is defioltely beaeficial la the first two groups and may be so in the

third group," he concluded.

'High'- Performance Driver Scores Low



Bob Bondurant, of the Bondurani School of High Performance Driving, expresses surprise al his low score after hoving driven a test course under the influence of alcohol in the segment "How Drinking Affects Driving."

Prize-Winning Health Series Now on National Network TV

N ow To as broadcast nationally on network television, MEDIX is a weekly 30-minute series on medicine and health designed to provide the public with health care information. Started in Los Angeles and produced with the ecoperation of the L. A. County Medical Association and many leading health-reloted

organizations, the series has won nuerous awards and commendations in the two years since it was storted. This reception led Burroughs Wellcome to decide to sponsor it nationally, starting this month. Shown ore some of the scenes from the series.





"Disaster Drill," left, allempts lo show how beat to react to a major disaster. Above, comedian Morty Allen submits to a demonstrallen of month-to-mouth



Coauthors were Drs. Johnson and Gordon, Dr. John Boyer, of the President's Council on Physical Places, talks to host I be R Panish and R. Dietrick, Marto Machado on the segment "Filness Fus Fr All," describing how everyone tients rights and immunication. Colors. Colors, Lt. Whiten R. Dietrek, mario macasoo on the segment your focal newspaper for viewing time. J. R. R. Fenido, and B. H. Cotton. can stay in shape and enjoy it.

Intractable Enteric Bacillus Menaces U.S. Burn Centers

kept alive-except for the P. stunrtii

When Providencin was first seen in burns in 1969, most strains were re-tients. Although Staph nureus is abiqsistant to most drug thempies, Dr. Lindberg soid. By 1972, this previously obscure species of enteric bacillus had acquired "total refractoriness" to all systemic or topical antibiotic therapy. The situation, he said, "is unprecedented and olarming."

Clearly, in the past number of yeors, there hove been fluctuations in the there hove been fluctuations in the most common, predominant gram-species infecting burn wounds, Dr. negative species in biopsied burn Lindberg stated. "In the 1950s, staphylococci and hemolytic streptococci were mojor offenders while late in that decade an overwhelming preponderonce of Pscudomonas acruginosa nppeared in burns." These were controlled lorgely by such topical chemothernov as silver nitrate and sulfa-

Unexpected Rise in 5 Years

A more varied wound flurn then appeared, dominated by staphylocoeci and feeal floro. And during the past five years, olong with a rise in pulmonary complications and subsequent sepsis has been an unexpected increase in the incidence of P. stuartii.

There appears to he frequent crosstransmission from patients who have been inhospital to new arrivals Incoming patients are found to harbor the organism within a week, "and its emdication from the burn ward thus unce of Providencia in lung, liver, becomes even less feasible." At the spicen, and harm wounds in these pasame time, Dr. Lindberg noted, patients admitted to the burn ward six to 10 days post injury are often already infected. "The proportion of sites except the wound itself. The high positive wound swabs rose from eight per cent to 28 per cent by 1970," he soid. Sputnin sninples rose at an even

Replay Fluoroscopy **Reduces Radiation**

Los Anoeles-Flicker-free pseudocontinuous fluoroscopic visualization of X-ray imoges, with two to five times less rodiation than the omount required in standard fluoroscopy, has been made possible at the University of California at Los Angeles, using a magnetic video disc recorder—the mechanism for television's instant-play and stop-action sports coverage-according to Dr. J. H. Grollman, Associate Professor of Radiological Sci-

The technique, perfected over the last three years, consists of short Xray pulses ployed back on a TV monitor at a present time interval. No X-ray pulses are needed during the

"Pulse rates as low as seven-and-a-half frames per second have been used during visualization of heart arteries successfully," Dr. Grollman reported. and visualizing diagnostic details," he

Continued from page 1 greater rate: 15 per cent were positive among potients who would have been in 1965 and 60 per cent in 1972, with rates unchanged today.

P. stuartii is by far the most common gram-negative species in their pauitous on burn wounds, it has rarely been involved in patients with invasive sepsis. In addition, Providencia is the most common species recovered by biopsy of tissue beneath the burn surface, Dr. Lindberg said-55 per cent of all patients are positive. Since 1968, Providencia has consistently been the wounds at the Fort Sam Houston

Death Rate Reaches 72 %

As carly as 1966, Providencia was the least common species in bacteremic episodes, appearing in only one of every ten patients with positive blood cultures. But, by 1970, the figure had jumped to hulf of the bucteremic patients. Particularly disturbing to the Texas group is that when burn patients have a staphylococcal or Pseudomonas when Providencia was ossociated with bacteremin the fatul outcome-hetween 1969 and 1971—was 30 tn 40 per cent. By 1973, "72 per cent of all patients with positive blond culture for Providencia stuartii died."

Post-mortem studies on a number of burn putients reveiled the rumpaging nuture of P. stuurtii. The preponder tients was very high, Dr. Lindberg said. In contrast, in these tissues, the incidence of stuphylococci was low in all incidence of Providencia stuurtii bas continued with brief episudes of fluctuation, to the present.

"While it is not possible to ascribe to unv organism un unequivocally lethal role, the results of these cultures correlated closely with a high death rate among patients with Providencia sepsis," he declared.

Almost Unstoppable

The major problem is that the organism appears, ot this stage, to be almost unstoppable, Dr. Lindberg instrains sensitive was low. "Colymycia and gentamicin showed a moderate increase in effectiveness in 1970, but then resistonce increased rupidly. By 1972, there were no strains sensitive to these or unv other ontibiotics obtain-

tion of bacteria. Resistance tronsfer factor cannot be demonstrated, but in any event, an extensive and total resistunce currently permeates this Important population

Recently, a new, experimental antiblotic (amikacin) has been tested against Prov. stuartii. In vitro: 50 per cent of the strains were inhibited a "The instant-replay and stop-action techniques are also very helpful to the meg./ml. Although they have not yet doctors in manipulating the catheters extended the study clinically, they term these results an "encouraging develop-

When a telephone prescription for pain relief is necessary or convenient, you can call in your: order for Empirin Compound with Codeine in -45 of the 50 states! That includes No. 4, which provides a full grain of codeline for more intense,



Misdiagnoses Snag Sicklemia Screenings

Continued from page 1

Many misdiagnoses, Dr. Bowman explained, result from faulty interpretation of data from electrophorciic devices that separate various types of hemoglobin on the basis of their behavior in an electric field. In some cases, hemoglobin variants, harmful or utherwise, show essentially the same electrophoretic behavior and enn be misinterpreted without the proper laboratory follow-up.

It is often difficult to distinguish between a diagnosis of the sickle trait, which is essentially harmless to the carrier and B-thalassemia, a serious hemoglobin abnormality Dr. Bowman understanding of sickle cell trait and explained. Only the proportions of its implications often leads to legal and normal hemoglobin (FibA) and sickle cell hemoglobin (HbS) differ in the individual two conditions, he said, citing a case of a young man who had a history of crisis, pain, agenia, and weakness and was diagnosed as HbS. A later quanti-tative diagnosis showed he had B-

"If we had not done that diagnosis, the young onn would have been considered a sickle cell trait carrier for the rest of his life and might have found his way into the literature as another example of sickle cell trait with crises," Dr. Bowman sald, again emphasizing that there is no strong evidence sug-gesting that sickle cell carriers can expect anything other than a normal

A Father With 'Stient Gene'

Citing another case in which a child had B-thalassemia, Dr. Bowman pointed up the difficulties that occur when analysis showed that the mother had sickle cell trait and the father appeared to be normal (HbA). Genetically, the combination should not have produced thalassemia, but the mother insisted that her husband was the father, A second analysis Dr. Bowman said, showed that she was correct and that the father had a "silent gene"

In another instance, a boy was diagnosed as having sickle cell snemis, and It was not until 4 years later, after much anxiety on his part and the part of his parents, that it was determined that the boy only had the sickle cell trait, Dr. Bowman said,

WHO Asks Cash, Vaccines

Medical Tribune World Service

GENEVA-A special account under the Voluntary Fund for Health Promotion, created this year to step up worldwide immunization programs against auch childhood infections as diphtheria, whooping cough, tetanus, pollomyelitis, and measles, is seeking donations of cash and vaccines for countries in oeed, WHO has an-

Aithough vacciaes against these and other diseases have existed for dec ades, millions in other countries, particularly in the tropics, suffer and die needlessly from lack of funds and manpower to provide Immunization,

The Voluntary Fund, based here and created in 1960, is used for activities beyond WHO's regular budget of \$115,000,000 for 1975.

Agreeing that inndequate screening programs may be more trouble than they are worth, Dr. David Satcher of the King-Drew Medical Center in Lns Angeles complained that screening for sickle cell trait is pointless if it cannot be followed up by competent genetic

Legat and Job Problems Cited

"There are just not enough physicinns and adequately trained health professionals to do the kind of genetic counseling we have been saddled with since the mass screening programs were initiated," he said, noting that the mis-

"Recently in a Los Angeles County agency, a physician had been routinely turning down all applicants for a job who had the siekle cell truit and the only way we found out about it was because of the persistence of a young woman who had applied for the position and who felt she was being erroneously discriminated against," Dr. Sat-

Based on a recent survey carried out in Los Angeles, Dr. Sateher suggested that as long as mass screening programs persist in their present furm, those who attempt to do genetic coun-seling must be aware of the environment of misinformation in which the programs are carried out

"When we talk about sickle cell trait and carrier states, the first thing that said.

comes to many people's minds is the

cions and health workers, 75 per cent of those queried answered erroneausly that individuals with the sickle cell too should not play competitive sports or ride air planes, Dr. Salcher suid.

Good Tochniques Not Enough

Dr. Satcher agreed with Dr. Bowman that as long as such misinfarmstion about siekle cell anemia and siekle cell trait exist, even sophisticated diagnostic techniques can lead to legal ar social difficulties for the person wha lins been sereened.

"This is just another example of haw laboratury science is ahead of clinical medicine and community attitudes," he

notion of Typlicid Mary and that sickle cell trail means you are carrying some kind of an infection,"

In another survey directed at physi-

like other city hospitals, we have al-ways returned any unspent budget Corporation, long-term understaffing, money to the corporation and have gotten city contracts based on the amount spent the year before, even as "ridiculous." though our patient lond has increased remarkably. Mandatory increases from the city are also a percentage of base much faster than we get paid. A good expenditures, so we've been losing part of it is being sequestered by the money all along."

City Hospital Staff Protests Fund 'Inequities'

Problem of Budget Gap

According to a spokesman for the Health and Hospitals Corporation, tions, including surgical evaluations, however, Elmhurst is not the only one of the 19 city hospitals affected by the billion-dollar budget gap. "A total of \$15,000,000 has already been cut poration are reimbursed \$175 to \$250 в day for patient care, Elmhurst gets from our annual budget," the spokes-

\$150," he explained. "In addition, on- man said, "with more pressure from the mayor to lop off another \$26,900,-000—snd to fire 551 provisional staff personnel.

Dr. Seckler described the situation

"Reimbursement from third-party insurance comes into the corporation city and may be going to support the snnitation department or to maintain the 35¢ [bus and subway] fare," he

"In a sense, the city is profiteering with the infirm and the sick of New York, if all the money collected were returned to the hospital, we would have more funds for adequate staffing and patient eare programs."

Etmhurst's executive director Dr. Jack Korctaky added, "No major services will be cut, but we'll be squeezed all year."

Associate director of medicine and chief of endocrinology Dr. Frank Ross, who represents physicians other than department heads at Elmhurst, told MEDICAL TRIBUNE that, "Aside from morale, we are already having to keep low inventories of drugs such as antibiotics and high-blood-pressure drugs. The snnitary situation has also deteriorated significantly. Sometimes there simply are no paper towels to dry your hands," he said. "Ultimately, the patients will suffer. There just aren't enough physicians here and each one has too many jobs to do any one of them as well as he or she would like."

"The situation right now is grim, but it is making as identify our ab-jectives anew and forcing us not to be tied down by academic inertia,"

Montreal Team Relates 2 Cases Of TV Epilepsy

Medical Tribuns World Service
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Both potients show typical primary generalized corticureticular epileptogenic abnormalities and extreme sen-sitivity to photic stimulation. In both, scizines progressed to generalized ton-clonic nitacks, which are almost never seen in self-induction with fund waving, the investigators sald. Both reacted Invornibly to drug treatment in terms of scizure control, hut were Irregular In taking incdleation.

From Disturbed Femilies

Both come from disturbed families with diarupted parental relationships Scizurea were almost always induced when the patients were alone, in situntions of guilt and/or frustration. Following these seizures the patients describe a feeling of relief of previous psychological tension and of having temporarily escaped from a painful reality, the team said.

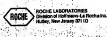
The investigators suggested that the scizures are an escape mechanism in highly photosensitive and emotionally predisposed Individuals. The patients have a need to keep self-induction in secret, they noted.

The report has presented by Drs.
Pierre Clement, Frederick Andermann, and Maurice Dongier, of Montrea Neurological Hospital and Allaa Me-morial Institute, McGill University

In commenting on their patients,

When they come close to the TV screen, are they, like Alice in Wonderland, trying to go beyond the mirror? When they lose consciousness, are they, like the dreamer, reaching for the lost.

object which they are mourning?"





Wednesday, January 22, 1975

NEW YORK-Disproportionate financ-

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confirmed by clinical studies in four geographically separated sleep research laboratories23

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Dalmane (flurazepam HCl) induces and maintains sleep. with relative safety

when restful sleep

One 30-mg capsuls h.s. - usual schill tiorage

• induces sleep within 17

• reduces nighttime awakenings

· sustains sleep 7 to 8 hours, on

average, without repeating dosage

minutes, on average

(15 mg may suffice in some patients).
One 15-mg capsula h.a. — initial dosage for elderly or debilitated patients.

is indicated

Dalmane is generally well tolerated; morning "hang-over" has been relatively infrequent. While dizzincss, drowsincss, lightheadedness and the like have been noted most often, particularly in the ciderly and debilitated, physicians should be aware of the possibility of more serious reactions, as noted in the Complete Product Information.

Before prescribing Dulinnes (fluraxepant HCt), please consuli Complete Product Information, a summery of which follows:

selfon preserbing Dulmman (flurangent HCD), please consul Complete Product Information, a summary of which follows:
Indications Effective in nil types of incommin characterized by difficulty in failing acken, frequent necurinal neakening and/or early morning awthering in pinelinst with recurring insomnia or poor alcepting hobbits, and in setua or chronic medical altuellous requiring insomnia or poor alcepting hobbits, and in setua or chronic medical altuellous requiring resulting insomnia or poor alcepting hobbits, and in setua or chronic medical altuellous requiring resulting insomnia or poor alcepting hobbits, and in setua or chronic medical altuellous requiring insomnia or poor alcepting hobbits, and in setual or chronic medical altuellous requiring insomnia or poor alcepting hobbits, and in setual definition of the excession of continuous processions of the continuous processions of the continuous processions of the continuous processions and altuellous passions and and altuellous pa

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Dalmane

insomnia patients!

Misdiagnoses Snag Sicklemia Screenings

Continued from page 1

Many misdiagnoses, Dr. Bowman explained, result from faulty interpretation of data from electrophoretic devicea that separate various types af hemoglobin on the basis of their behavior in an electric field. In some cases, hemoglobin variants, harmful ar otherwise, show essentially the same clectrophoretic behavior and can be misinterpreted without the proper

laboratory follow-up.

It is often difficult to distinguish between n diagnosis of the sickle trait, which is essentially harmless to the currier and B-thalussemia, a serious hemoglobin abnormality Dr. Bowman explained. Only the proportions af normal hemoglobin (HbA) und sickle cell hemoglobin (HbS) differ in the two conditions, he said, citing a case of a young man who had a history af crisis, pain, ancmia, and weakness and was diagnosed as HbS. A later quantitative diagnosis showed he had B thallasemin.

"If we had not done that diagnosis, the young man would have been considered a sickle cell trait carrier for the rest of his life and might have found his way into the literature as another example of sickle cell trait with crises. Dr. Bowman said, again emphasizing that there is no strong evidence suggesting that sickle cell carriers ean expect anything other than a normal

A Father With 'Slient Gene'

Clting another case in which a child had B-thalassemia, Dr. Bowman pointed up the difficulties that occur when analysis showed that the mother had alekle cell trait and the father appeared to be normal (HbA), Genclically, the combination should not have produced thalassemia, but the mother insisted that her husband was the father. A second analysis Dr. Bowman said, showed that she was correct and that the father had a "silent gene" for thelessemia.

In another instance, a boy was diagnosed as having sickle cell anemla, and it was not until 4 years later, after much anxiety on his part and the part of his parents, that it was determined that the boy only had the sickle cell trait, Dr. Bowman said.

WHO Asks Cash, Vaccines Medical Tribune World Service

GENEVA-A special account under the Voluntary Fund for Health Promotion, created thin year to step up worldwide immualzation programs against such childhood Infections as diphtheria, whooping cough, tetamus, poliomyelitis, and measles, la secking donations of cash and vaccinea for countries in need, WHO has an

Although vaccines against these and other diseases have existed for decades, milliona in other countries, particularly in the tropics, suffer and dle needlessly from lack of funda and manpower to provide immunization, WHO said

The Voluntary Fund, based here and created in 1960, is used for activities beyond WHO's regular budget of \$115,000,000 for 1975.

Agreeing that inadequate screening programs may be more trouble than they are worth, Dr. David Satcher of the King-Drew Medical Center in Los Angeles complained that screening for sickle cell trait is pointless if it cannot be followed up by competent genetic

Legel and Job Problems Cited

"There are just not enough physicians and adequately trained health professionals to do the kind of genetic counseling we have been suddled with since the mass screening programs were iaitiated," he said, noting that the misunderstanding of sickle cell trait and its implications often leads to legal and employment problems for the affected

"Recently in u Loa Angeles County agency, a physician had been routinely turning down all applicants for a job who lind the sickle cell trait und the only way we found out about it was because of the persistence of a young woman who had applied for the position and who felt she was being errone-ously discriminated against," Dr. Satcher said.

Based on a recent survey carried programs persist in their present form, those who uttempt to do genetic counseling must be awnre of the environment of misinformation in which the programs are carried out.

and carrier states, the first thing that said.

comes to many people's minds is the notion of 'Typhoid Mary' and that

In another survey directed at physicians and health workers, 75 per cent of those queried unswered erroneously that individuals with the sickle cell trai should not play competitive sports or ride air planes, Dr. Satcher suid.

Good Techniques Not Enough

Dr. Satcher agreed with Dr. Bowman that as long as such misinformaout in Los Angeles, Dr. Satcher sug-gested that as long as mass screening cell trait exist, even sophisticated diagnostic techniques can lead to legal or social difficulties for the person wha

When we talk about sickle cell truit medicine and community uttitudes," he

Staga 1

sickle cell trait means you are carrying some kind of an infection."

has been screened.

"This is just another example of how laboratory science is ahead of clinical

City Hospital Staff Protests Fund 'Inequities' New York-Disproportionate financing by the city's Health and Hospitals Corporation, long-term understalling,

and a total of \$1,500,000 in cutbacks are threatening City Hospital Center in Elmhurst, Queens with "a remarkable deterioration in patient care," Dr. Stanley G. Seckler, the hospital's director, told MEDICAL TRIBUNE. Protesting these and other inequi-

Wednesday, January 22, 1975

ties, Elmhurst doctors have for several weeks ceased all administrative functions, including surgical evaluations, blood bank monitoring, and infectioncontrol checks, Dr. Seckler added,

"While other hospitals in the corporation are reimbursed \$175 to \$250

money to the corporation and have personnel." gotten city contracts based on the amount spent the year before, even though our patient load has increased "Reimbursen" remarkably. Mandatory increases from the city are also a percentage of base expenditures, so we've heen losing money all along."

Problem of Budget Gen

According to a spokesman for the complished.

Health and Hospitals Corporation, "In a sense." nowever, Elmhurst is not the only one of the 19 city hospitals affected by the a day for patient care, Elmhurst gets from our annual budget," the spokes- and patient care programs."

\$150," he explained. "In addition, unlike other city hospitals, we have always returned nny unspent budget 000—and to fire 551 provisional staff

Dr. Seckler described the situation

"Reimbursement from third-party insurance comes into the corporation much faster than we get paid. A good part of it is being sequestered by the city and mny be going to support the sanitation department or to maintnin the 35¢ [bus and subway] fare," hc

"In a sense, the city is profitcering with the infirm and the sick of New York. If all the money collected were billion-dollar budget gap. "A total of returned to the hospital, we would \$15,000,000 has already heen cut have more funds for adequate staffing

Elmhurst's executive director Dr. Jack Koretsky added, "No major services will be cut, but we'll be squeezed

nll year."
Associate director of medicine and chief of endocrinology Dr. Frank Ross, who represents physicians other than department heads at Elmhurst, told MEDICAL TRIBUNE that, "Aside from morale, we are already having to keep low inventories of drugs such as antibiotics and high-blood-pressure drugs. The snnitary situation has also deteriorated significantly. Sometimes there simply are no paper towels to dry your hands," he said. "Ultimately, the patients will suffer. There just aren't enough physicians here and each one has too many jobs to do any one of them as well as he or sh would like."

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Dalmane (flurazepam HCl) induces and maintains sleep. with relative safety

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Before preseribing Dalmons (florasepam IICI), planes consult Compiete Product Information, a summary of whele followers in the control of the c

-8.- existences, altitutation and hypercetivity, have also occur treported in rare insiances. Design I odividualize for maximum beneficial effect. Adults: 30 mg issual dosage; 15 mg may outflee in some patients. Eldarity or debit-trated patients: 15 mg initially until response is determined. Supplied: Capsulac containing 15 mg or 30 mg flurazepam HCL.

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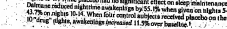
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43.7% on nights 10-14. When four control subjects received placebo on the 10"drue" nights, awakenings increased 11.9% over baseline 1.

One Man...and Medicine

ARTHUR M. SACKLER, M.D.,

Is There Only One True Science? RESEARCH AND PATIENTS' RIGHTS - PART II

There are those for whom issues are more important than individuals. Such may be the case at hand in regard to the present attack on XYY chromosome

A group of Boston "scientists" calling themselves "Science for the People", among whom physicians and clinicians are noteworthy by their absence, have

charged that studies of children with extra aex chromosomes are unethical, unscientific, and potentially harmful to the children, that they can cause parental anxiety and other problema. It has been pointed out that the XYY chromosomal pattern has been reported to occur io higher frequency in mental and penal institutions and that a notorious murderer was incorrectly reported as having the XYY karotype. Thus, those very "scientists" who raise the question of the "unfair identification" of individuals with differen: ehromosomal make-up are perpetuation the very coaditions which they say "jeopardize" those they claim to protect by recirculating inaccurate reports and by suggesting that nothlog can be done for individuals with differeot chromosomal patterns. Let us examine the ultimate implications of their

Folly of Stopping Tests

Let's assume that a simple urine test done shortly after birth could prognosticate future schizophrenia or malignaocy. Should such a test be stopped on the grounds that we do not have good enough therapies for either the sehizophrenias or the malignancies -theraplea that would satisfy such groups as "Science for the People"? Should such tests be interdicted by law because they would cause pareotal anxiety and concern? Or, ahould such tests be done without informing the family, thus violating "full disclosure" and "loformed conscot"? Or should presa freedom be suspended to "protcet the people" from either misinformation or anxiety?

And what about teroinal mallg-nancy? Will "Selecte for the People" sue on the basia of their "logic" to prevent physicians from informing patients on the grounds that the pres-ence of an ineurable disease should interdict the physiciao's "eresting" pa-tient anxiety? Cao "Scieoce for the People" create by legislation more sensitive procedures than our present practice of the physician's selectively sciding what a patient ean or cannot "tolerate" in respect to life and death?

Mocking "Full Disclosure"

And what about "Full Disclosure"? Is that right now to be restricted only to cooditions for which they are remedial measures? It would seem to make a mockery of the term.

What is "Informed Coosent" to be? What is the significance of "Informed Consent" if participation lo research procedures in first to be determined mon a class basis by law rather than



on an individual basis by choice-no right to research participation for priaoners, mental patients, now XYY

children-and what next? And what about my rights-my right to have my children participate sad benefit from the fruits of new research and aew knowledge? Can "Science for the People" preempt my rights; can they as a group take precedence over my rights as an individual to participate in a research cohort?

The Clocked Attack

Is not "Science for the People" mianomer or a cloak which hides another intent? I have noted increasing attacks on biologic science by those who believe that social, economic, and environmental factors are the primary or sole determinants of disease and social deviancy. The extremity of such claims for social and environmental etiologies should be examined.

Perhaps it is pertinent to point out that no group, certainly no publication, has matched MEGICAL TRIBUNE as it fought against environmental pollution before the word "ecology" became common; its campaigns for auto safety well before Nader became known; its attacks on addiction to alcohol and clgarettes as two of the commonest preventable causes of dis-esse and death; and its support of all measures to improve nutritloo and housing as essential substrates for good

True "Science for the People"

If we are to have a true "Science for the People," theo we need both better social conditions and more and better science-not one in pisce of the other. To pit social needs versus scieace is a disservice to both; it is a disaervice to "people" as well as aci-ence. To expose scientists coce again to vicious attacks based oo dogma is to have us borne back to the "Dark Ages" before the "Age of Enlighteoment" by a oew breed of Inquisitors -neither Grand, nor church appointed, but immodeatly self-annoioted. Responsible iodividuals, organizations and organs of science must promptly address the growing number of attacks on its members and its methods, lest both be subverted by ao "anti-science" cloaking itself in the maotle of the "only true" science, claiming for itself the only "legitimate" expression of science, "Science for the People,"

We cannot say it often enough-Anti-Intellectual means cannot be justified by proclaimed social ends."



A new adult cardiac study unit has opened at the University of Michigao Haspital. Here, doctors are seen reviewing a video tape showing injection of a contrast medium into a patient's heart. This form of "instant replay" allows cardiologists to know immediately if the x-ray study hus been effective or will

Tobacco, Marijuana Smoke Inhibit Macrophage Action

with pulmonary alveolar macrophages suggest that, in terms of ausceptibility to bacterial infection, manijuana smokers—an estimated 25,000,000 of them io the United States-would do well to use a water pipe.

Dr. Gary L. Huber, Assistant Pro-fessor of Medicine at Harvard Medical School, reported to the 40th Annual Scientific Assembly uf the American College of Chest Physicians here on experiments at Beth Israel Hospital, Boston, with such macrophages taken from rats by bronclinpulmonary la-

The macrophages were mixed with bacterial suspensions of Staphylocaccus albus and humidified smoke from the National fustitutes of Heulth reference marijuana units, from tetrohydracannabinol-extracted marljuanu placebo cigarettes, and from reference Kentucky tobacco cigarettes, and viable bacteria were subacquently

Becterioldel Activity Depressed

Control macrophages not exposed to any smoke reduced the number of living bacteria to 26 per cent within three hours of Incubation. But both tobacco smoke and marijuana smoke depressed essentially all bactericidal activity of the test macrophages: 83.3 per cent of the Staph remained viable over the same three-hour interval when the mixture was exposed to tobacco smoke, and a similar proportion survived in the marijuana condition.

Dr. Huber's team also inveatigated the effects of stale versus fresh marijuana and tobacco smoke in the same

"Whatever the potential cytotoxie ingredleot present, it was found only in fresh smoke," Dr. Huber stated. "Delay of delivery of the smoke to the tissue culture flash removed or altered macrophage cytotoxin."

Again, no discernible difference be

tween tobacco and marijuana smoke could be established, he noted. Use of an absolute filter disk to re-

move all particulate matter from the Naw Orleans—Animal experiments marijuana smake, producing a pure filtered gas phase uf the smoke product, did nut change the results.

"The gas phase depressed macrophage activity in a munner comparable tu whole smoke," Dr. Huber reported.

But "filtration uf this gus phase cumponent through water removed the macrophage cytotoxin, resulting in no Impairment in macrophage activity.

Further studies strongly suggested that tetrahydracamahinol, the principle psychonetive component of manjunna, is not the cytotuxin in question, Dr. Huher said. Eight nil. of whole marijunna smoke impaired macroplinge function is essentially the same degree as 8 ml. uf smake from THCextracted murijuanu placebo, and the further addition of a proportionate amount of purified THC had no effect

on alveolar macrophage function.

Other members of the research team were Mary Both Cutting, S. Goodenough, A. Watson, G. Simmons, and Dr. Raul Laguarda.





Wednesday, January 22, 1975

. . brief summaries of editorials or comments in current medical and

Exercise and the Heart

"None of the . . . dnta prove that exercise training can alter the development of ischemic heart disease or help patients with established coronary artery disease. However, receat reports on the use of exercise in diminishing the incidence and severity of angine pectoris have been promising. The mechanism of response of angina to exercise training might involve reductions in the reactions of the heart rate. and the arterial pressure to exercise possibly enhanced myocardial oxygen delivery, and a decreased cardiac output for a given amount of exercise . .

"Exercise training cnn improve the claudication distance in patients with peripheral vascular disease. If it be accepted that the pain of intermittent claudication is similar in its pathogenesis to that of anginn pectoris, then the effects of exercise on intermittent clnudication also argue for exercise training in patients with angina pectoris. Excreise training in man is accompanied by metabolic alterations in peripheral muscle; there are increments in the size and oxygen uptake of peripheral muscle mitochondria as well aa in the overall tlasue contents of glycogen, glycogen synthetase, and

"Exerciae programs have also been used to help rehabilitate patients after myocardial infarction . . . Exercise is not without dangers and the physician advising exercise as either a therapeutie or diagnostie procedure has definite medicolegul responsibilities. The presence of cinergency defibrillation equip-ment during training sessions is hold to be essential by some workers. (Editorial, Lionel H. Opie, M.D., Amer. Heart J. 88:539, Nov. 1974)

Drugs and Diets

". . . If a fraction of the attention devoted to assessing new drugs was turned on to diets, it could reap handsome rewards for the science of therapeutics. . . . Too many attempts to investigate dietary treatment have been so poorly cootrolled that the results would not have been published if they had referred to drugs. Moreover, in-veatigations of the contribution of diet to disease have a potentially important preventive role. Burkitt, Cleave, and others have stimulated thought about diseasea which may have been eaused by one form of dletary deficiencylack of fibre, and its replacement by refloed carbohydrate. Their postulates now need exact evaluation, and many doctors are properly concerned about the obesity epidemic which is spreading from the U.S.A. to Great Britain, let alone the complicated questions about diet in prevention and treatment of degenerative arterial disease. Perhaps a subsection of clinical pharmacology devoted to diet and disease needs to be founded. Just as with drugs, for dietary prescription the best guide is do no harm." (Editorial, The Lancet 2:994, Oct. 26, 1974)

Home Culturing of Urines Helpful in Children

FRANCISCO-Home culturing, proved to be an economic and efficient method of checking the urines of children with recurrent bacteriurin for the presence of infection

Dr. Robert Fennell, of the Shands aid that parents can be taught to obtain elean-catch midstream urinc, as well as bladder and ileal-conduit specimens by catheterization if necessary; to culture the urine at home; and to count the number of colonies in the culture.

At his institution, 350 patients with

following an infection and monthly if nucthod can be substituted for prophya patient has been infection-free for using the roll-tube technique, has eight weeks. Home culturing is supplemented by clinic visits every two to three months.

2nd Home Culture If Positive

When a home culture is positive, a Caehing Hospital, Gaincsville, Fln., second culture is done before a clinic trol and responsibility for the disease. culture. Clinic cultures have been positive for the same organism found in two positive home cultures 65 per cent kidney disense, he said. of the time. Dr Fennell said and 5 per cent of cultures negative at home have been positive in the clinic.

The home screening appears to have history of recurrent infections have detected a "significant number" of in- Gnrin, and G. A. Richard, and Saadrs been participating in such a program, feetions that otherwise might have Austin collaborated on the exhibit rehe reported. Cultures are done weekly: some undetected he commented. The nort

lactic antibiotics, while the physician maintaina control of the situation, he addad

Parental involvement is a significant factor in the success of such a program, Dr. Fennell went on. Both the patient and the parents assume a sense of coarealizing that urinc infections can lead to chronic pyelonephritis and severe

The home culture program was the subject of a scientific exhibit at the American Academy of Pediatrics meeting here, Drs. R. D. Walker, E. H.

Situation: constipation: laxation: Pust-operative...riscent surgary... Silli contilated to bed... Immobilization...reduced tood and ficuld Control bed... Graph of the control of the co

ntake ... constination common ... fecal

Granules, Virtually Irea from side

Supplied: SENOKOT Tablats (small, easy-to-swallow)—Bottles of 50 and 100. SENOKOT



Vitamin Extends Fibroblasts' Life In Tissue Culture

SAN DIEGO, CALIF.—New evidence that vitamin E can almost double the life span of human fibroblasts in tissue culture was presented at the 14th Angual Meeting of the American Society for Cell Biology in Cell Biology.

When the fibroblasts were grawn in the presence of from 10 to 100 micrograms of vitamin E (tocopherol) per ml. of medium, the cell populatians divided about 100 times. That compares with the approximately 50 cell divisions normally expected before the same kind of cells stop multiplying ac-cording to Dr. Lester Packer, University of California, Berkeley, and Dr. James R. Smith, Veterans Administration Hospital, Martinez, Calif.

"In tocopherol-treated cells at the 97th passage level, about 95 per cent of the cells are capable of synthesizing DNA, which suggests that their cells are capable of many more papulatian doublings. Furthermore, growth af cultures for 30 population doublings in the presence of tocopherol also confers at least 30 additional population doublings to their in virto life span," they said.

In addition, they said, the older cell populations treated with vitamin E were morphologically aimilar to the younger cells from which they descended.

Effect on Oxidation Damage

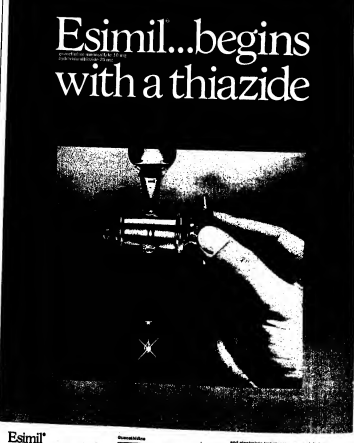
It is possible, although not ye proven, that the tocopherol may have in some way interfered with the buildup of oxidation products, as appears to happen in aging cells, Dr. Packer suggested in an interview. When he and Dr. Smith exposed fibroblasts to the environmental stresses that would produce such oxidation damage, including visible light and high oxygen levels, they found that tocopherol seemed to "slow the occurrence and accumulation of oxidative damage such that the growth potential and survival of human ibroblasta in vitro is enhanced."

Asked whether or not the Berkeley experiments provide support to those who claim that large doses of vitamin E increase human lifespan, Dr. Packer refused to speculate.

"There is a different mechanism of aging at overy level of biological orion, and aging in one type of cell in tissue culture cannot be equated with the aging process in humans,"

In a companion paper, Dr. Alexan-der Sun, also of the University of Callfornia at Berkeley, reported that there was a sharp Increase in the concentration of three different enzymes as human cells aged in tissue cuture. He found that the activity of cytochrome oxidase increased 300 per cent is aging cells, N-acctyl-glucosaminidase doubled and 5-nucleotidase increased by as much as 100 per cent.

"The striking increases in 5'-nucleo-tidase may be related to ATP metabolism and to other work in this laboratory (Packer's work) showing that vitamin E reduces the accumulation of oxidative damage and markedly extends cell life span," Dr. Sun said. Coauthor was B. B. Aggarwal.



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CIBA



With costs continuing to spiral, the airlines' only hope of rebuilding traffic is to offer bargains in fares. The anly route to fare-cutting is by cutting back on services. This raises the fear that the services most likely to be cut will be maintenance and repair. But the only change coming in airline main-tenance budgets is on the up side. Looking for places to cut goes back to defining what business the airlines are in and what they are not in. Affluence encouraged the airlines to use the psychology af getting something for nothing. It also caused them to confuse the air-shuttle game with some kind of

flying substitute for posh restsurants, The airlines could effect really menningful savings if they could get rid of their catering burden on all but their longest flights. Even relief from the cost of printing their chichi menus

Cutting back on the bar and restaurant, and offering a cash saving ta passengers would make a difference. Suppose, when all the smoke cleared away, paring down food services netted an average saving of \$15 a ticket. And suppose the nirilnes split it with their passengers. This would give them better advertising than all the efforts they

could make in post dining.

Another experiment they might try is telling pussengers about the high cost of hundling baggage. Offering an incentive discount to passengers who use the space in the cubin instead of in the hold would yield a dollar to split both

Despite today's high mortgage interest rates, is this the time to invest in income real estate, specifically the new garden apartment projects that have not been rented yet?

Dr. E.J., St. Louis

There are worse things you might do with good money, but I cannot think of them. New investment in income property today buys the worst of both worlds-costs too high to be absorbed by the present level of rents, and rents too low to absorb the present level of costs. Potential tenants are running out of rent-paying power faster than land-lords are running out of tenants.

Will the government antitrust sult at AT&T force its stock dawn? What will happen if the government whis?
Oklahoma Physician

It already has. A disaster that will make the present state of affairs and present interest rates seem to hindsight like tranquil times. Providentially, however, I don't see any chance that the government can win, and I do see considerable chance that it will recognize its biunder and save face before its suit does any more damage to our tialfered markets.

Cilnical Trials



TRIBUNE SPORTS REPORT

Middle-Aged Joggers Show **Healthy Lipoprotein Pattern**

DALLAS-The vigorous middle-aged male jogger nchieves and maintains a lipoprotein pattern that not only is distinctively different from that of his sedentary peer, but also "might be mistaken for that of n typical yeunger woman," the American Heart Associa-

tion was told here. In fact, the fasting plasma lipoprotein distribution in auch men is ene that is "considered by most authorities to be conducive to heart health." according to Dr. Peter D. Weod, Adjunct Professor of Medicine and deputy director of Stanford's Heart Disesse Prevention Program

Vasopressin Trial **Urged Before Knife** For Marginal Ulcers

Medical Tribune Report

SAN FRANCISCO-Vasopressin infusion should be given n trial before surgery is attempted for bleeding marginal ulcers, according to Dr. Seymour Sprayregen of New York,

He told the American Roentgen Ray Society that vasopressin infusion in the superior mesenteric nrtery halted or slowed bleeding in three patients with bleeding marginal ulcers diagnosed by superior mesenteric ar-

teriography.

In one patient, vasopressin infusion stopped bleeding immediately. In a second, the infusion atopped the bleeding but rebleeding occurred when the infusion ceased, so that the infuslon was resumed until the patient stabilized and was treated surgically In the third, control was transient and the patient was treated surgically.

Dr. Sprnyregen noted that vasopres sin is widely accepted for varicent and superficial mueosal bleeding of crosive gastritis and Mallory-Welsa lacerations, but that its effectiveness has not been demonstrated in bleeding marginal ulcers.

He suggested a dose of 0.4 units a minute might be more effective than the 0.2 units a minute used in his pa-

In detailing what is believed to be ene of the first studies to measure plasma total cholesterol and triglycerides in long-distance male runners and In rondomized controls, Dr. Woed said the jeggers, aged 35 to 59, had significantly lower plasma low-density-lipo-protein (LDL) and significantly higher bigh-density-lipoprotein (HDL) cho-lesterol levels than the controls. The HDL/LDL ratio was higher in runners, total cholesterol was "modestly lower," and plasma triglycerides were "strikingly lewer" in the active group.

15-Mile-a-Week Joggere

The findings were mode in a study of men in nerthern California who had jogged an average of at least 15 miles a week for the preceding yenr. Dr. Wood stressed that most were not lifelong athletes, and "a number of them reported taking up ruoning in their late 30s or 40s at a time when they were unfit, overweight, and cigarette smokers." At the time of the study, all had stopped smoking and were reasonably lean, with a mean body fat content of

The controls consisted of 743 randomly selected men, nged 35-59, who were measured for fasting plasma total cholesterol and triglycerides, and a subgroup of 137 men who were also measured for plasma HDL and LDL cholesterol levels. Dr. Wood neted that the controls were predominantly men

of relatively sedentary habits. All blood samples were drawn in the morning, following a fast of 12-16 hours. The runners were asked not to do any vigorous axercise during the fasting period, so that the values sbown were not immediately after ex-

For every age group in the study, triglycerides levels were "much lower" for the runners, Dr. Weed reported. For the total group, the runners "had less than half the mean triglyceride concentration of the controls (70 versus 146 mg, per cent)."

Plasma HDL concentration in the loggers showed a mean of 65 mg./100 ml., compared with 43 mg/100 ml. for controls, and plasma LDL choles-



with 139 mg./100 nil, in controls. The HDL/LDL cholesterol ratio in pinsana was thus "censiderably higher" in the runners, with volucs at .52 compared with 31 for controls.

We conclude that our middle-aged runners have plasma lipoprotein pat-terns that are quite different from those of average, generally sedentary men of the same age from nearby com-munities," Dr. Wood commented. "In fact, the runners' patterns, with a low VLDL (very-low-density lipoprotein) level, a high HDL level, and relatively low LDL level; might be mistaken for that of a typical younger woman."

Adiposity Not important

He emphasized that regression and correlation studies, in both the joggers and the control group suggested that diposity "is not a very important varinble in seeking an explanation for the pronounced lipoprotein differences between runners and controls. Although our study does not establish it, we feel It most likely that the greatly increased exercise level of the runners is by itself the major factor responsible for the advantageous plasma lipoprotein pat-tern observed in this small but rapidly growing group of very active middle-

terol levels in the active group were. Steven Lewis, and William L. Has-a mean of 125 mg/100 ml., compared kell, Ph.D. N.H.

Lung Association Unveils New TB Classifications

New Yurk-The American Lung Association has released new classificatious for tuberculosis.

"Twenty years experience with anti-TB drugs proves that adequate chemotherapy can care, rather than just ar-rest, "TB," said Dr. John G, Weg, Professor of Internal Medicine at the University of Michigan. "Because TB no longer is a discose with a lifetime of flarenps and remissions, the patient can he discharged from care, with TB records becoming a part of the medical history, just like any other condition

from which he or she has recovered." Dr. Weg cluired a committee of the American Thoracic Society which prepared the new edition of Diagnostic Standards and Classifications of Tuhereulosis, the standard reference on TB, in which the new classifications

The new classifications are: No fuherentasis exposare, not in-

feeted. No history of exposure, negative tuherentin skin test

Tuberculosis exposure, no evidence of infection. History of exposure, negative tuberculin test

· Tuberculosis infection, without discase. Positive tuherculin skin test, negative bacterlological studies (if done), no X-ray findiags compatible with tuberculosis, no symptoms due to

. Tuberculosis: infected, with disease. The current status of the patient's tuberculosis is described by three charncteristics: location of the disease, bacterlological status, and chemotherapy status. For some patients additional characteristics-X-ray findings and tuberculin skin test reactionwould be included.

Alan Guttmacher Institute Medical Tribine Report

New York-The Planned Parenthood Federation of America has formed the Alan Guttmncher Institute to serve as its research and development division. Dr. Guttmacher, who died last April, had been federation president for more than 10 years. The Institute's national council will be headed by Dr. Philip R. Lee, former Assistant, Secretary for Health and Scientific Affairs.

IMMATERIA MEDICA

By DUDLEY STRAUS More Odds, More Ends

Wednesday, January 22, 1975

· In case you want to know what they're reading in college these days, the literature seems to include Hulk, Spider-Man, Werewolf by Night, Iron Man, and Man-Thing.
We've picked up this bibliographic

information from an order form that, for reasons unknown, landed on our desk, hot from Marvel Comics. The form lists 36 of these gems of litera-ture and art, and bills them as the "College Student Comic Line." Anyona who places nn order is supposed to let old Marvel know if he's an undergraduate or a graduate student.

· A Reuters dispatch in the Washington Post reports an Australian solution to one of the problems of the Age of

"CANBERRA, --- A government organ-ization has found a new use for its reports-feeding them to sheep.

"Research scientist Dr. Barry Coonibe, of the Commonwealth scien tifie and industrial research organization, has been using old printed reports as part of an experimental diet for sheep, and the Intest bulletin says they are thriving."

· The zippiest lead sentence we've seen in many a day began n release from the University of Minnesotn:

"scuse me a second doctor, got aome business," the girl sald, running onto the hospital ward and breaking off the end of n pop bottle. Then she joined another patient who was engaged in a fight with n member of the hospital ntaff."

· An amazing number of publicity releases touting new examples of good-old-American-know-how cross our desk. For once, we've been taken aback by a notice pushing a "new invention" that may be less absurd thon most.

Its name is Backbrief, and it's a padded tapered attnché case that you atick behind your back while driving, flying, or sinking into the family sofa. It's said to be no good for the very obese who need the whole seat for

· "A U.S. certified, registered, licensed midwife [who] has delivered over 3,500 bundles of joy," and who is named Norman Casserley, bas petitioned a Heuston, Tex., court to change his name to Mister Midwife, we are informed by a news release from the International Association for the Advancement of Lny Non-medical Midwives. Will his nephews call him Uncle Mister, we wonder.

· If necessary, eat this item to prevent it from reaching your children, for, according to Uoited Press International, a Dr. Rudolf Link, of the Hamburg (West Germany) Ear, Nose, and Throat Clinic, states that children who refuse to wash their ears may be right: "Bar wax is not dirt. It protects the drum of the ear. There is no place for soap and water in these sensitive organs," he says.

Psychosomatic Illness Seen Getting Psychiatric Spotlight

ST. URDAN, SWITZERLAND-Psychosomatic illnesses, neurosis, and drug addiction will be the major preoccupa-tions for psychiatrists 10 years from now, according to on opinion survey in Germany, Austria and Switzerland.
Asked which scientific discipline is

nost likely to assist in the progress of psychiatry, many respondents (46 pcr pharmacology (24 per cent), then so- cial workers. ciology (14 per cent), but only 11 per cent replied depth psychology.

atric Clinic, near Bern, by Dr. Walter

Poeldinger, found pharmacotherapy trend of the future, with a vote of 58 per cent. Social therapy scored 24 per cent and psychotherapy only 9 per cent

Dr. Poeldinger said that those questioned included 234 psychiatrists, 111 physicions not practicing psychia-try, and 78 noo-MDs. The lost consisted of 21 psychologists, 21 research cent) said biochemistry. Next was scientists, and 36 sociologists and so-

Asked about organizational structure. cent replied depth psychology.

the majority of psychiatrists replied that by 1985 the big, centralized psychiatric hospital will have been re-Psychintrists at the St. Urban psycbi- placed by psychiatric wards attached to





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be avoiced. Side Effects: in rere instances, drowsinssa, nausea, constipation, dizziness, and skin rosh miy occur. Adult Desage: One to two tablate or capaules, repeated if nacessary up to 6 per day, er as directed by physician Before prescribing, see package insertor juli product information.